

150.0' TOP OF STEEL



11 PANELS, 2 GPS, 11 RUNS OF 7/8" COAX AND 2 RUNS OF 1 5/8" COAX



4 PANELS, 6 TTAS, 20 RUNS OF 7/8" COAX AND 1 RUN OF 3/8" COAX

125.0'

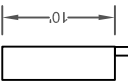
150.0'

REPRESENTATIONAL ONLY
DRAWING NOT TO SCALE

WIRE CABLE FEED
MECHANICAL ATTACHMENT
TO TOWER TO BE
ENGINEERED BY
STRUCTURAL ENGINEER

FEED ATTACHED TO
TOWER SLANT WIRE
SHUNT FEED

HEIGHT OF FEED
ADJUSTED FOR BEST
TRANSMITTER MATCH
~30' AGL



KTL EXPRESS RADIO
ENCLOSURE
(SEE ATTACHED)

30'

Bob Allen, H&D 12/12/2013 2:55 PM AMTOWER AND SITE.dwg

HATFIELD & DAWSON
CONSULTING ENGINEERS

KARR TOWER FACILITY CONCEPT DRAWING
KARR (AM) 1460 KHZ REDMOND, WA 12/2013